

INSTALLATION INSTRUCTIONS FOR 1291-648 1292-648 1293-648

For Wall Mount Fixture

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WARNING! SHUT POWER OFF AT FUSE OR CIRCUIT BREAKER!

AVERTISSEMENT COUPER LE COURANT AU NIVEAU DES FUSIBLES OU DU DISJONCTEUR

MOUNTING THE FIXTURE

INSTALLATION (Fig.1)

- Shut off the power at the circuit breaker and remove the old fixture from ceiling, including the old crossbar.
- Carefully unpack the new fixture and lay all the parts on a clear surface.
- Attach the crossbar to the junction box using two junction box screws (Size: #8-32*1" L). The side of the crossbar marked "GND" must face out.
- Thread the nipple part way into the center hole of the crossbar and secure with the hex nut.
- Follow wiring instructions carefully (see fig.2)
- Feed the nipple through the back plate of the lamp body (D), screwing the cap nut (E) from the face side to secure the nipple to the fixture. Turn the cap nut and nipple to thread the nipple into the center hole of the crossbar and lock the lamp body (D) using the cap nut (E).
- Place the glass shade (C) and the socket ring (B) onto the socket of the fixture body (D), then securely tighten the socket ring (B) using the wrench (A). (The wrench (A) is a tool, when the installation is complete, it must be removed.)
- Install the light bulbs (not included) in accordance with the fixture's specifications: **DO NOT EXCEED THE MAXIMUM WATTAGE RATING! (NE PAS DEPASSER LA PUISSANCE NOMINALE MAXIMALE!)**

WIRING (Fig.2)

- Connect the electrical wires as follows. Connect the black wire from the fixture to the black house (hot) wire. Connect the white wire from the fixture to the white (neutral) house wire. Make sure all wire nuts are secured. You may wrap the connections with electrical tape. If your outlet box has a ground wire (green or bare copper) connect fixture's ground wire to it. Otherwise attach the bare copper fixture wire to the green ground screw (Size: #8-32*3/8" L) on the crossbar.
- Tuck the wire connections neatly into the wall junction box.

Fixture: $6\frac{3}{8}W \times 8\frac{3}{8}H$

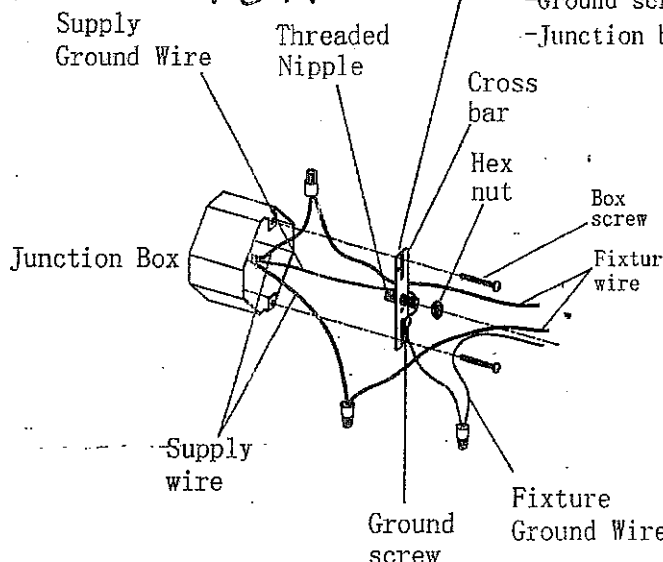
Exit: $7\frac{3}{4}H$

To: 3

Bo: $5\frac{3}{8}H$

Fig.1

1 X 10D type A



Set A# A-016

- Crossbar
- Ground screw
- Junction box screws(2)

FacePlate:

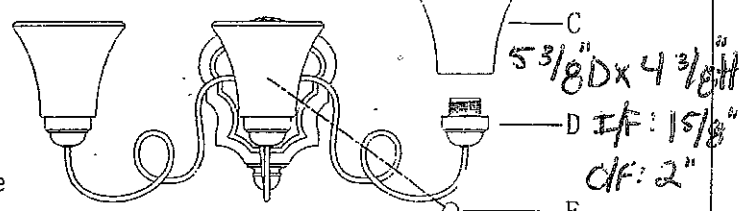
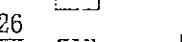
$6\frac{3}{8}W \times 8\frac{3}{8}H$

To: 3"

Bo: 5"

Wrench# WRH-T1-51

Socket Ring# SKT-RING-26



The figure is only for reference.

Box: $13 \times 8\frac{1}{2} \times 8\frac{1}{2}$ INCH

N.W 1.44 KGS G.W 1.86 KGS

Fig.2

Fixture	Fixture Wires	Fixture Wires	Fixture Wires
WIRBS Black or Smooth	White or Ribbed	Bare Copper (Ground)	HOUSE WIRES
HOUSE WIRES Black (Hot)	White (Neutral)	Green or Bare Copper (Ground)	Black



Intertek



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MOUNTING THE FIXTURE

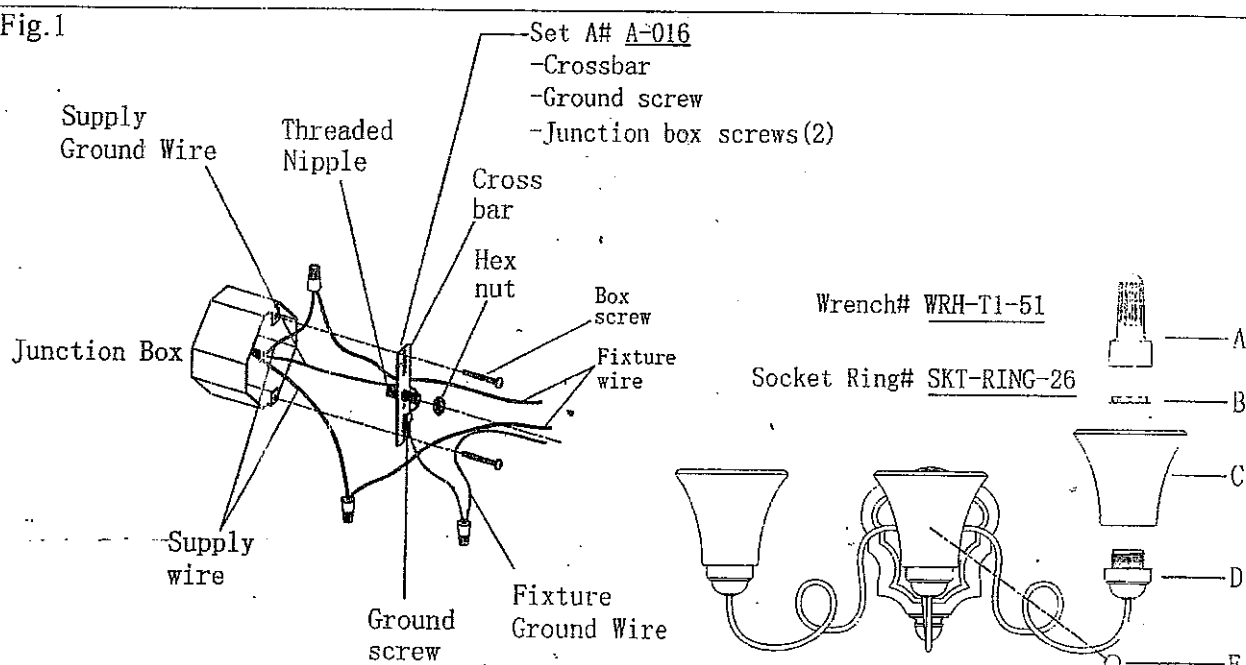
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- Tuck the wire connections neatly into the wall junction box.

Fig.1



The figure is only for reference.

Fig.2

Fixture Wires	Fixture Wires	Fixture Wires
Black or Smooth	White or Ribbed	Bare Copper
House Wires	House Wires	(Ground)
Black (Hot)	White (Neutral)	Green or Bare Copper (Ground)



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- Tuck the wire connections neatly into the wall junction box.

Fixture: $14\frac{3}{8} \text{ W} \times 8\frac{3}{8} \text{ H}$
 Ext: 8"

To: 3 Bo: $5\frac{3}{8}$ "

Fig.1

2 x 100 watts TYPE A

Supply
Ground WireThreaded
Nipple

Set A# A-016

- Crossbar
- Ground screw
- Junction box screws (2)

Cross
barHex
nutBox
screwFixture
wire

Junction Box

Supply
wireGround
screwFixture
Ground Wire

face Plate:

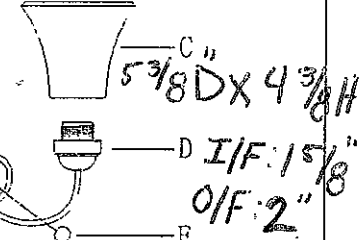
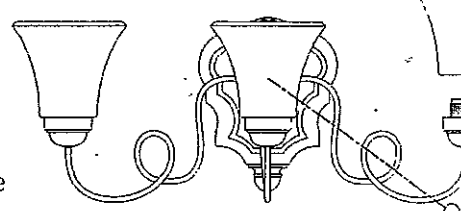
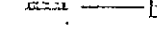
 $6\frac{3}{8} \text{ W} \times 8\frac{3}{8} \text{ H}$

To: 3" Bo: 5"

Wrench# WRH-T1-51



Socket Ring# SKT-RING-26



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Fig.2

FIXTURE

WIRES

Black or
Smooth

FIXTURE

WIRES

White or
Ribbed

FIXTURE

WIRES

Bare
Copper

HOUSE

WIRES

(Ground)



HOUSE

WIRES

Green or
Bare Copper (Ground)

Box: $13\frac{1}{2} \text{ x } 11\frac{1}{4} \text{ x } 11\frac{1}{2}$ Wet
 N.W 2.04 G.W 2.78



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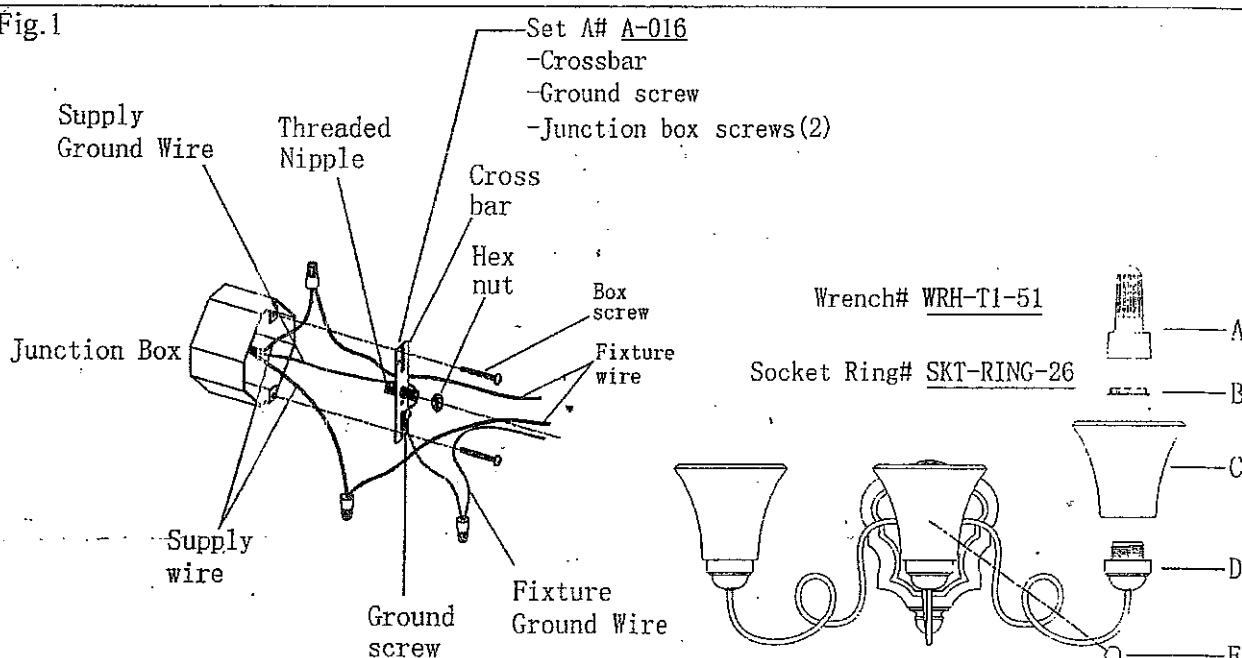
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Fig.2

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Black or Smooth	White or Ribbed	Bare Copper (Ground)
HOUSE WIRES	HOUSE WIRES	HOUSE WIRES
Black (Hot)	White (Neutral)	Green or Bare Copper (Ground)

